

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A method for providing a hinged guarantee closure for a container, said closure comprising a cap having an integral closing member for closing cooperation with an opening in said container, and a ring member for connection to said container around said opening, ~~characterised in that comprising injection moulding the guarantee closure is injection moulded and formed in [[the]] a closed state, i.e., with a guarantee seal, the closure being injection moulded in such a form that the moulded closure will comprises said cap and said ring member, connected by a hinge element and at least one guarantee connection, but otherwise axially spaced from each other; the hinge element is made in the located at a periphery of the cap.~~

2. (Currently amended) The method of claim 1, ~~characterised in that wherein the ring member is injection moulded with a coupling part intended for cooperation that cooperates~~ with a coupling part on the container.

3. (Currently amended) The method of claim 2, ~~characterised in that~~
wherein the ring member is injection moulded having an internal circumferential
snap edge.

4. (Currently amended) The method of claim 1, ~~characterised in that~~
wherein said guarantee connection is ~~generally~~ formed generally flush with the
exterior surfaces of the cap and ring members ~~exterior surfaces~~.

5. (Currently amended) The method of claim 1, ~~characterised in that~~
wherein the guarantee connection is made so that it is clear whether the guarantee
connection has been broken or not.

6. (Currently amended) A method for providing a hinged guarantee
closure on a container opening, said closure comprising a cap having an integral
closing member for closing cooperation with the container opening, ~~characterised in~~
~~that~~ comprising injection moulding the closure is ~~injection moulded~~ in ~~[[the]]~~ a
closed state, i.e., with a guarantee seal, the closure being injection moulded in such
a form that the moulded closure ~~will comprise~~ comprises the cap with the integral
closing member and a ring member, connected by a hinge ~~connected~~ and guarantee-

connected to the cap, ~~but otherwise~~ and axially spaced relative to the cap, the hinge is ~~made in the~~ located at a periphery of the cap, and the closure is made having a coupling part, and the container is provided with a coupling part that cooperates therewith.

7. (Currently amended) The method of claim 6, ~~characterised in that~~ wherein the ring member is ~~made having~~ has an internal circumferential snap edge, that the container is provided with a circumferential groove around the opening, adapted to the ~~[[said]]~~ snap edge, and that the moulded closure is pressed with its ring member onto the container so that the snap edge is pressed to snap into the circumferential groove.

8. (Currently amended) The method of claim 6, ~~characterised in that~~ wherein the guarantee connection is made so that it is clear whether the guarantee connection has been broken or not.

9. (Currently amended) The method of ~~either~~ claim 6, ~~characterised in that~~ wherein the guarantee connection is ~~generally~~ formed generally flush with exterior surfaces of the cap and ring members ~~exterior surfaces~~.

10. (Currently amended) The method of claim 6, ~~characterised in that~~ wherein the hinge is made in a radially indented portion of the cap.

11. (Currently amended) The method of claim [[9]] 10, ~~characterised in that~~ wherein the indented portion is ~~shaped so as to be~~ outwardly concave.

12. (Currently amended) A hinged guarantee closure for an opening in a container, said closure comprising a cap having an integral closing member for cooperation with said opening, and a ring member for connection to the container around said opening, ~~characterised by:~~

said cap and ring member ~~being~~ connected by a hinge element and at least one guarantee connection; the hinge element is ~~formed in the~~ located at a periphery of the cap; and said ring member is ~~otherwise being~~ axially spaced relative to said cap.

13. (Currently amended) The hinged guarantee closure of claim 12, ~~characterised by~~ wherein said guarantee connection ~~being~~ is positioned substantially diametrical of said respective hinge element.

14. (Currently amended) The hinged guarantee closure of claim 12,

~~characterised by~~ wherein said cap and ring member generally ~~having~~ have similar external diameters.

15. (Currently amended) The hinged guarantee closure of claim 12, ~~characterised in that~~ wherein said hinge element comprises a spring structure, ~~whereby~~ which biases the cap ~~is biased~~ in either one of an open position or closed position relative to said ring member.

16. (Currently amended) The hinged guarantee closure of claim 12, ~~characterised by~~ further comprising a coupling part on the ring member.

17. (Currently amended) The hinged guarantee closure of claim 16, ~~characterised in that~~ wherein the coupling part on the ring member is an internal circumferential snap edge.

18. (Currently amended) The hinged guarantee closure of claim 12, ~~characterised in that~~ wherein the guarantee connection is generally formed flush with exterior surfaces of the cap and ring members ~~exterior surfaces~~.

19. (Currently amended) The hinged guarantee closure of claim 12,

~~characterised in that~~ wherein the guarantee connection is formed in ~~[[the]]~~ a periphery of the cap and ring member.

20. (Currently amended) The hinged guarantee closure of ~~claims~~ claim 12, ~~characterised in that~~ wherein the hinge is arranged in a radially indented portion of ~~[[the]]~~ a cap wall.

21. (Currently amended) The hinged guarantee closure of claim 20, ~~characterised in that~~ wherein the hinge is curved concavely.

22. (Currently amended) The hinged guarantee closure of claim 12, ~~characterised in that~~ wherein the guarantee connection is formed so that it is clear whether it has been broken or not.

23. (Currently amended) A container having a hinged guarantee closure for an opening in said container, said closure comprising a cap having an integral closing member for cooperation with said opening, and a ring member for connection to the container around said opening, ~~characterised by:~~

said guarantee closure being injection moulded and formed in ~~[[the]]~~ a closed state, i.e., with a guarantee seal; said cap and ring member being connected by a

hinge element and at least one guarantee connection; the hinge element is ~~made in~~
~~the~~ located at a periphery of the cap; said ring member ~~otherwise~~ being axially
spaced relative to said cap and having a coupling part; and said container being
provided with a coupling part for cooperation with said ring member coupling part.

24. (Currently amended) The container of claim 23, ~~characterised in that~~
wherein the coupling part on the ring member is an internal circumferential snap
edge, and that the container has a groove running around the opening into which
the snap edge is snapped.

25. (Currently amended) The container of claim 23, ~~characterised in that~~
wherein said guarantee connection is ~~generally~~ formed generally flush with exterior
surfaces of the cap and ring members ~~exterior surfaces~~.

26. (Currently amended) The container of claim 23, ~~characterised in that~~
wherein the guarantee connection is formed so that it is clear whether it has been
broken or not.

27. (Currently amended) The container of claim 23, ~~characterised in that~~
wherein the hinge is arranged in a radially indented portion of the cap.

28. (Currently amended) The container of claim 27, ~~characterised in that~~
wherein the hinge is curved with outward concavity.

29. (Currently amended) The container of claim 23, ~~characterised by~~
wherein said cap, ring member, and container generally ~~having~~ have similar
external diameters.